

25X1C



CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE DIVISION PHOTOGRAPHIC INTELLIGENCE REPORT

SKETCHES OF SOVIET AIRCRAFT ENGINE TEST CELLS

Declass Review by NIMA/DOD

CIA/PIR-65001 JULY 1965



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

NO FOREIGN DISSEM

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

SKETCHES OF SOVIET AIRCRAFT ENGINE TEST CELLS

The following sketches depict an illustrator's conception of five aircraft engine test cells as seen on aerial photography. The date indicates the year of photo coverage.

25X1D	Figure No. 1, Kazan Aircraft Engine Plant No. 16,
25X1D	Figure No. 2, Kuybyshev Experimental Aircraft Engine Plant, "Krasnava Glinka" No. 2,
25X1D	Figure No. 3, Kuybyshev Aircraft Engine Plant, "Frunze", No. 24,
25X1D	Figure No. 4, Moscow Aircraft Engine Plant, "Tushino", No. 500,
25X1D	Figure No. 5, Zaporozhye Aircraft Engine Plant No. 478,

Review of photography of recent data reveals that all the U-type test cells have been modified to L-type cells by closing off the outer stacks and adding silencer stacks. The L-type test cells have also been modified by the addition of silencer stacks.

25X1D

Next 5 Page(s) In Document Exempt